# Jag Singh

(206) 304-3009 | jagrajs@icloud.com | LinkedIn | GitHub | Website

# Work Experience

#### Microsoft

### Support Engineer, XBOX Refunds | Remote

March 2020—Present

- Analyze customer data for financial troubleshooting, refund eligibility and fraud prevention.
- Automate data parsing to accelerate bulk cases closure, reduce customer wait time and increase customer satisfaction.
- Create tutorials for prototyping tools and train colleagues in the Python programming language.

#### Microsoft

Product Advisor | Redmond, WA | Bellevue, WA

May 2018—Present

- Deliver workshops and personal trainings to educate and inspire clients.
- Generate business leads to grow sales pipeline and generate recurring revenue.
- Troubleshoot and resolve common technical problems.
- Lead hands-on demos of Microsoft products to create new fans and drive excitement in store.

# Featured Projects

### **MIT Course View Count Analysis**

March—June 2020

Collected, cleaned, and visualized YouTube MIT course view count data.

Technologies: Python, pandas, matplotlib, Google YouTube Data API, JSON, Data Analysis, Data Visualization

### **Cryptocurrency Lottery**

2018-2020

Built a text based lottery game to demonstrate the security of cryptocurrency private keys.

Technologies: Python, Blockchain API, Cryptography, Object-Oriented Programming

# Attacks on Apéry's Constant

Continuous

Ongoing attempt to solve a 375 year-old problem in mathematics using novel attack vectors and Python.

Technologies: Python, sympy, LaTeX, Mathematical Analysis, Number Theory

#### Education

# Bachelor of Arts in Communications | University of Washington

2014-2017

Coursework included advanced public speaking and a concentration in mathematics.

#### Skills

**Programming Languages:** Python (numpy, pandas, matplotlib, scipy, sympy)

**Database Management:** SQL

Markup & Web: LaTeX, HTML, CSS

**Productivity**: Microsoft Office 365, Apple iWork, Google G Suite

**Languages**: English, Punjabi